

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3201799
<b>Application Number:</b>	10734963
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4799
<b>Title of Invention:</b>	MICROFLUIDIC PARTICLE-ANALYSIS SYSTEMS
<b>First Named Inventor/Applicant Name:</b>	Hou-Pu Chou
<b>Customer Number:</b>	20350
<b>Filer:</b>	Matthew Temple Sarles/Jenifer Weck
<b>Filer Authorized By:</b>	Matthew Temple Sarles
<b>Attorney Docket Number:</b>	020174-009630US
<b>Receipt Date:</b>	24-APR-2008
<b>Filing Date:</b>	11-DEC-2003
<b>Time Stamp:</b>	12:48:28
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Foreign Reference	WO9852691.pdf	2749260 aeeefe944965405378201e6c9fd751614 4dec9292	no	64

### Warnings:

### Information:

2	Foreign Reference	WO9914311.pdf	1040149 0ddb9bf95e88c72a51d2ee20a688e1f2f ff47310	no	23
<b>Warnings:</b>					
<b>Information:</b>					
3	Foreign Reference	WO9936760.pdf	4425700 583079f4699d674317eaaf8f92ba92dd 4fc12aa7	no	116
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Acuosto_Optic_Modulators.pdf	444432 f2f61c14b70be5c9117f7a3252c10d5af 4ec6e62	no	7
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Andersson_SensActA_2001_p79.pdf	323322 8a586f05318e84227a28c49f67893115c c1e1b92	no	7
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Applied_Biosystems_TaqMan_Jan03.pdf	1079890 e8cccd5e0f01870a0614bf3b59b560bd11 909532e	no	45
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Ashkin_P1517_Reports_1987.pdf	441979 95412022917d9460fbda80105092b7d3 4d0490a8	no	4
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Axelrod_JCellBiology_1981_V89_p141.pdf	1378868 6e04b1158e8d70003d56912b092259b c2928e0a9	no	5
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	BADER_DNA_Transport_PN_AS_V96_23_pp13165_13169_Nov_9_1999.pdf	159057 378a4cbf29e11160b473f8c1e77699de f8bbf732	no	5
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	BARRON_Capillary_p3.pdf	992985 e432558700376c0b3f001344da124212 14115313	no	14
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Barron_P1_Separation_and_Purification_Methods_V24_N1_1995.pdf	5657627 07a833ae7de553df9fafb61412daee7bc cd135c3	no	60
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	Barron_P64_Electrophoresis_V16_1995.pdf	1086486 729aab7805d4d36e00d6d7e740a0440 3dbfd974	no	11
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	BELGRADER_Battery_Power_V73_pp286_289.pdf	354248 68e82875576fb7bb526299b52f45c6f7 d9721e3	no	4
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	BELGRADER_PCR_Detection_pp449_450.pdf	299975 3c5389c0570792c1ec3b0e7435a49b19 4b6bfae1	no	2
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	Blanch_P305_Biochemical_Engineering_1996.pdf	82716 2f591d75369d44b2e1dd9219f3197f228 c626f37	no	3
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	Blankenstein_P427_Biosensors_Bioelectronics_V13_N34_1998.pdf	1133299 da2b0141adc649949e8f520b844d61a6 11301aa	no	12
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	Breslauer_P3746_Proc_Natl_Acad_Sci_USA_V83_1986.pdf	1111748 8fe32f0bb5a8a16061e84530bc88add5 9646b616	no	5
<b>Warnings:</b>					
<b>Information:</b>					
18	NPL Documents	Brody_Low_Reynolds_In_Proc_June_1996_pp105_108.pdf	482356 108255a3f648731f19b185b39e3df24d3 5e5d232	no	4
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	Brody_P12975_PNAS_V99_N20_2002.pdf	358297 e4f9950bd4b9d950c6f45f83d8f70b1b3f 464c25	no	4
<b>Warnings:</b>					
<b>Information:</b>					

20	NPL Documents	Braslavsky_BiophysJAbstrac t_2002_V82_p507A.pdf	26879 22ba486053bc63df7156056a809858ce d2260921	no	1
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>					23629273
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111</b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					